To: Stan Kaczmarek[StanK@demaximis.com];

BudneySL@cdmsmith.com[BudneySL@cdmsmith.com]; Hoppe, Michael[Hoppe.Michael@epa.gov]

Cc: Gary.Foster@CH2M.com[Gary.Foster@CH2M.com];

 $George. Hicks @CH2M.com[George. Hicks @CH2M.com]; \ John \ Rolfe[jrolfe @demaxim is.com]; \ Will ard the following properties of the pro$

Potter[otto@demaximis.com]; Robert Law[rlaw@demaximis.com]

From: Vaughn, Stephanie

Sent: Thur 11/21/2013 2:39:05 PM
Subject: RE: Carbon Analysis of Active Layer

Hi Stan,

Please go ahead and analyze the cores for carbon, as outlined in the memo.

One question -- Is the volume/weight determination performed at the end of each day (with the conveyor belt sampling being collected during the capping operation)?

Thanks,

Stephanie

From: Stan Kaczmarek <StanK@demaximis.com>

Sent: Wednesday, November 20, 2013 9:43 AM

To: BudneySL@cdmsmith.com; Hoppe, Michael; Vaughn, Stephanie

Cc: Gary.Foster@CH2M.com; George.Hicks@CH2M.com; John Rolfe; Willard Potter; Robert Law

Subject: Carbon Analysis of Active Layer

Stephanie and Mike,

Attached is a Technical Memorandum detailing CPG's approach to carbon analysis of the active layer. CPG is prepared to implement this plan upon approval from EPA.

Stan

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621